

## PATENT COOPERATION TREATY

# **PCT**

#### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference  JL3618		of Transmittal of International Search Report 220) as well as, where applicable, Item 5 below.								
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)								
PCT/GB 03/00971	07/03/2003	16/03/2002								
Applicant										
QINETIC LIMITED										
This International Search Report has bee according to Article 18. A copy is being tr	n prepared by this international Searching Aut ansmitted to the international Bureau.	hority and is transmitted to the applicant								
This International Search Report consists  X  It is also accompanied by	of a total of sheets. a copy of each prior art document cited in this	s report.								
Basis of the report										
With regard to the language, the language in which it was filed, un	International search was carried out on the balless otherwise indicated under this item.	sis of the International application in the								
the international search v Authority (Rule 23.1(b)).	vas carried out on the basis of a translation of t	the International application furnished to this								
b. With regard to any <b>nucleotide</b> ar was carried out on the basis of the		nternational application, the international search								
	onal application in written form.									
l 📙 '	emational application in computer readable for	m.								
	o this Authority in written form.  This Authority in computer readble form.									
the statement that the su	bsequently furnished written sequence listing of as filed has been furnished.	does not go beyond the disclosure in the								
		is identical to the written sequence listing has been								
2. Certain claims were for	and unsearchable (See Box I).									
3. Unity of invention is lac	king (see Box II).									
4. With regard to the title,										
X the text is approved as s	ubmitted by the applicant.									
the text has been established	shed by this Authority to read as follows:									
5. With regard to the abstract,										
the text is approved as s	ubmitted by the applicant.									
	shed, according to Rule 38.2(b), by this Author e date of mailing of this international search re	ity as it appears in Box III. The applicant may, port, submit comments to this Authority.								
6. The figure of the drawings to be put	lished with the abstract is Figure No.	5								
as suggested by the app	licant.	None of the figures.								
because the applicant fa	led to suggest a figure.									
because this figure bette	r characterizes the invention.									

International application No.

#### INTERNATIONAL SEARCH REPORT

PCT/GB 03/00971

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

A phased array antenna that employs a switched least means squared architecture comprises plurality of receiving elements (502a-n) each having a respective weig hting unit (504a-n) associated therewith, a summation unit (510), a processor (5 15), a plurality of sampling devices (516a-n) and a switching unit (527). The sw itching unit (527) ntains a switch arm (529) having a contact at its free and, an ADC (533) and a plurality of switch contacts (535a-n) corresponding to the ends of channels (525a-n) connected to the respective sampling devices (516a-n). Each of a plurality of receiving elements (502a-n) is ampled by a respective sampling device (516a-n) prior to an incoming signal being subjected to complex weighting by respective weighting units (504a-n). Each of the signals sampled by the sampl ing device(516a-n) passes along respective channels (525a-n) to the switching unit (527). Thus, by switching between the contacts (535a-n) it is possible to vary which of the receiving elements is sampled. The processor (515) calculates new complex weighting coefficients to be applied to the incoming signals by the weighting units (504a-n) using the sampled incoming signals in order to minimise a difference between an output from the summation unit y(n) and a training signal d(n).



International Application No PCT/GB 03/00971

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H01Q3/26 H04B H04B7/08 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) H01Q H04B IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the International search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, INSPEC, COMPENDEX, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Category \* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X GB 2 188 782 A (STC PLC) 19,20 7 October 1987 (1987-10-07) the whole document Υ 1-18. 21-25 SCOTT I ET AL: "A sparse approach in Υ 1-18,21-25 partially adaptive linearly constrained ACOUSTICS, SPEECH, AND SIGNAL PROCESSING, 1994. ICASSP-94., 1994 IEEE INTERNATIONAL CONFERENCE ON ADELAIDE, SA, AUSTRALIA 19-22 APRIL 1994, NEW YORK, NY, USA, IEEE. 19 April 1994 (1994-04-19), pages IV-541-IV-544, XP010134087 ISBN: 0-7803-1775-0 the whole document X Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents : \*T\* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the 'A' document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date "L" document which may throw doubts on priority claim(s) or which is cred to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-ments, such combination being obvious to a person skilled "O" document referring to an oral disclosure, use, exhibition or other means in the art. document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 28 May 2003 06/06/2003 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Riswijk Tel (+31-70) 340-2040, Tx. 31 651 epo ni, von Walter, S-U

Fax: (+31-70) 340-3016

2





International Application No PCT/GB 03/00971

Category* Citation of document, with indication, where appropriate, of the relevant passages  A GODARA L C: "APPLICATION OF ANTENNA ARRAYS TO MOBILE COMMUNICATIONS, PART II: BEAM-FORMING AND DIRECTION-OF-ARRIVAL CONSIDERATIONS" PROCEEDINGS OF THE IEEE, IEEE. NEW YORK, US, vol. 85, no. 8, 1 August 1997 (1997-08-01), pages 1195-1245, XP000737451 ISSN: 0018-9219 page 1213 -page 1218  A BELL K ET AL: "Adaptive nulling for multiple desired signals based on signal waveform estimation" MILITARY COMMUNICATIONS CONFERENCE, 1992. MILCOM '92, CONFERENCE RECORD COMMUNICATIONS - FUSING COMMAND, CONTROL AND INTELLIGENCE., IEEE SAN DIEGO, CA, USA 11-14 OCT. 1992, NEW YORK, NY, USA, IEEE, US, 11 October 1992 (1992-10-11), pages 1599-923, XP010060836 ISBN: 0-7803-0585-X paragraph '0001! abstract			101/40 03/003/1
GODARA L C: "APPLICATION OF ANTENNA ARRAYS TO MOBILE COMMUNICATIONS, PART II: BEAM-FORMING AND DIRECTION-OF-ARRIVAL CONSIDERATIONS" PROCEEDINGS OF THE IEEE, IEEE. NEW YORK, US, vol. 85, no. 8, 1 August 1997 (1997-08-01), pages 1195-1245, XP000737451 ISSN: 0018-9219 page 1213 -page 1218  BELL K ET AL: "Adaptive nulling for multiple desired signals based on signal waveform estimation" MILITARY COMMUNICATIONS CONFERENCE, 1992. MILCOM '92, CONFERENCE RECORD. COMMUNICATIONS - FUSING COMMAND, CONTROL AND INTELLIGENCE., IEEE SAN DIEGO, CA, USA 11-14 OCT. 1992, NEW YORK, NY, USA, IEEE, US, 11 October 1992 (1992-10-11), pages 919-923, XP010060836 ISBN: 0-7803-0585-X paragraph '0001!			Polovent to daim No.
ARRAYS TO MOBILE COMMUNICATIONS, PART II: BEAM-FORMING AND DIRECTION-OF-ARRIVAL CONSIDERATIONS" PROCEEDINGS OF THE IEEE, IEEE. NEW YORK, US, vol. 85, no. 8, 1 August 1997 (1997-08-01), pages 1195-1245, XP000737451 ISSN: 0018-9219 page 1213 -page 1218  A BELL K ET AL: "Adaptive nulling for multiple desired signals based on signal waveform estimation" MILITARY COMMUNICATIONS CONFERENCE, 1992. MILCOM '92, CONFERENCE RECORD. COMMUNICATIONS - FUSING COMMAND, CONTROL AND INTELLIGENCE., IEEE SAN DIEGO, CA, USA 11-14 OCT. 1992, NEW YORK, NY, USA, IEEE, US, 11 October 1992 (1992-10-11), pages 919-923, XP010060836 ISBN: 0-7803-0585-X paragraph '0001!	Jategory *	Citation of document, with indication, where appropriate, of the resevant passages	пенечан (о Скалп но.
multiple desired signals based on signal waveform estimation" MILITARY COMMUNICATIONS CONFERENCE, 1992. MILCOM '92, CONFERENCE RECORD. COMMUNICATIONS - FUSING COMMAND, CONTROL AND INTELLIGENCE., IEEE SAN DIEGO, CA, USA 11-14 OCT. 1992, NEW YORK, NY, USA, IEEE, US, 11 October 1992 (1992-10-11), pages 919-923, XP010060836 ISBN: 0-7803-0585-X paragraph '0001!	A	ARRAYS TO MOBILE COMMUNICATIONS, PART II: BEAM-FORMING AND DIRECTION-OF-ARRIVAL CONSIDERATIONS" PROCEEDINGS OF THE IEEE, IEEE. NEW YORK, US, vol. 85, no. 8, 1 August 1997 (1997-08-01), pages 1195-1245, XP000737451 ISSN: 0018-9219	1-25
	A	multiple desired signals based on signal waveform estimation" MILITARY COMMUNICATIONS CONFERENCE, 1992. MILCOM '92, CONFERENCE RECORD. COMMUNICATIONS - FUSING COMMAND, CONTROL AND INTELLIGENCE., IEEE SAN DIEGO, CA, USA 11-14 OCT. 1992, NEW YORK, NY, USA, IEEE, US, 11 October 1992 (1992-10-11), pages 919-923, XP010060836 ISBN: 0-7803-0585-X paragraph '000I!	1-25



### INTERNATIONAL SEARCH REPORT

nformation on patent family members

International Application No

information on patent family members		PCT/GB 03/00971				
Patent document cited in search report		Publication date		Patent family member(s)		Publication date
GB 2188782	Α	07-10-1987	NONE			
ī						